WHAT IS CLAIMED IS:

1	1. A method comprising:
2	a memory circuit receiving a data frame to be subsequently transmitted to a
3	destination device via a switching fabric, wherein the data frame
4	comprises header and data fields, and wherein the switching fabric
5	comprises a plurality of data ports through which data frames enter or exit
6	the switching fabric;
7	selecting a first multi-bit value [MASK] from a plurality of first multi-bit values
8	according to the data contained in the one of the header fields, wherein the
9	selected first multi-bit value comprises a plurality of bits;
10	selecting a second multi-bit value [FPOE] from a plurality of second multi-bit
11	values according to the data contained in the one of the header fields,
12	wherein the selected second multi-bit value comprises a plurality of bits;
13	wherein the bits of each of the first and second multi-bit values corresponds,
14	respectively, to the plurality of data ports;
15	bit wise logically ANDing the selected first and second multi-bit values to
16	produce a third multi-bit value;
17	adding the third multi-bit value to a header field of the received data frame;
18	transmitting the received data frame from the memory circuit to the switching
19	fabric after adding the third multi-bit value to the received data frame;
20	the data frame exiting the switching fabric through one or more data ports thereof
21	in accordance with the values of the bits of the third multi-bit value.

2. The method of claim 1 wherein the memory circuit is coupled to the switching fabric via a first pair of the plurality of data ports.

1 3. The method of claim 2 wherein the data frame is transmitted to the switching fabric via one of the first pair of the plurality of data ports.

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- 1 4. The method of claim 1 wherein the destination device is coupled to the switching fabric via a second pair of the plurality of data ports.
 - 5. The method of claim 4 where the data frame is transmitted to the destination device via one of the second pair of the plurality of data ports.
- 1 6. The method of claim 1 wherein each bit of the first multi-bit value is set to logical 1 or logical 0, wherein each bit set to logical 1 corresponds, respectively, to one of the plurality of data ports through which the data frame may exit the switching fabric to reach the destination device.
 - 7. The method of claim 4 wherein each bit of the second multi-bit value is set to logical 1 or logical 0, wherein a first of two bits of the second multi-bit value is set to logical 1, wherein a second of the two bits of the second multi-bit value is set to logical 0, and wherein the two bits correspond, respectively, to the second pair of the plurality of data ports.
 - 8. The method of claim 1 wherein only one bit of the third multi-bit value that is set to logical 1, and wherein the one bit corresponds to a particular data port of the plurality of data ports through which the data frame must exit the switching fabric to reach the destination device.

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	1	9.	An apparatus comprising:
	2	a mem	ory circuit configured to receive a data frame to be subsequently
	3		transmitted to a destination device via a switching fabric, wherein the data
	4		frame comprises header and data fields, and wherein the switching fabric
	5		comprises a plurality of data ports through which data frames enter or exit
	6		the switching fabric;
	7	a first	circuit coupled to the memory circuit, wherein the first circuit is configured
	8		to receive data from one of the header fields, and wherein the first circuit
	9		is configured to produce a first multi-bit value in response to receiving the
	10		data;
	11	a secon	nd circuit coupled to the memory circuit, wherein the second circuit is
# FR	12		configured to receive the data, and wherein the second circuit is
this or and	13		configured to produce a second multi-bit value in response to receiving the
10	14		data;
	15	a third	circuit coupled to the first and second circuits, wherein the third circuit is
F4	16		configured produce a third multi-bit value in response to receiving the first
 	17		and second multi-bit values from the first and second circuits,
The field of the first that	18		respectively, wherein the third circuit is configured to add the third multi-
	19		bit to a header field of the data frame;
	20	wherei	n the memory circuit is configured to transmit the data frame to the
	21		switching fabric after the third multi-bit value is added to the header field;
	22	wherei	n the third multi-bit value identifies one of the plurality of data ports
_	23		through which the data frame must exit the switching fabric to reach the
	24		destination device.

The apparatus of claim 9 wherein the memory circuit is coupled to the

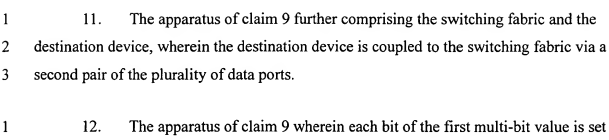
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switching fabric via a first pair of the plurality of data ports.

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- 12. The apparatus of claim 9 wherein each bit of the first multi-bit value is set to logical 1 or logical 0, wherein each bit set to logical 1 corresponds, respectively, to one of the plurality of data ports through which the data frame may exit the switching fabric to reach the destination device.
- 13. The apparatus of claim 9 wherein each bit of the second multi-bit value is set to logical 1 or logical 0, wherein each bit of the second multi-bit value that is set to logical 1 corresponds to a respective one of the plurality of data ports through which the first data frame may exit the switching fabric to reach one of a plurality of devices coupled to the switching fabric.
- 14. The apparatus of claim 9 wherein the third circuit is configured to bit wise logically AND the first and second multi-bit values.
- 15. The apparatus of claim 9 wherein only one bit of the third multi-bit value that is set to logical 1, and wherein the one bit corresponds to a particular data port of the plurality of data ports through which the data frame must exit the switching fabric to reach the destination device.

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	1	16.	An apparatus comprising:
	2	a buffe	er configured to receive a data frame to be transmitted to a destination
	3		device via a switching fabric, wherein the switching fabric comprises a
	4		plurality of data ports through which data frames enter or exit the
	5		switching fabric;
	6	a routi	ng data generation circuit coupled to the buffer, wherein the routing data
	7		generation circuit is configured to generate and add routing data to the
	8		data frame received by the buffer, wherein the routing data identifies one
	9		of the plurality of data ports through which the data frame will exit the
	10		switching fabric to reach the destination device;
	11	wherei	in the buffer is configured to transmit the received data frame to the
	12		switching system after the routing data generation circuit adds the routing
F 10 11 11 11 11 11 11 11 11 11 11 11 11	13		data to the data frame.
. A	1	17.	The apparatus of claim 16 wherein the buffer is coupled to the switching
P. T. J. T. P. W. W. D. D. B.	2	fabric via first	and second data ports thereof.

	1	18.	An apparatus comprising:
	2	a men	nory circuit configured to receive a data frame to be transmitted to a
	3		destination device via a switching fabric, wherein the switching fabric
	4		comprises a plurality of data ports through which data frames enter or exit
	5		the switching fabric;
	6	mean	s coupled to the memory circuit, to generate and add routing data to the data
	7		frame received by the memory circuit, wherein the routing data identifies
	8		one of the plurality of data ports through which the data frame will exit th
	9		switching fabric to reach the destination device;
	10	where	in the memory circuit is configured to transmit the received data frame to
	11		the switching system after the means adds the routing data to the data
	12		frame.
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Q _	1	19.	The apparatus of claim 18 wherein the memory circuit is coupled to the
	2	switching fab	ric via a first pair of the plurality of data ports.
Ray Gain In-	1	20.	A method comprising:
177	2		nory circuit receiving a data frame to be transmitted to a destination device
	3	u mon	via a switching fabric, wherein the switching fabric comprises a plurality
=	4		of data ports through which data frames enter or exit the switching fabric;
H. 4 12. 14. 4 14	5	genera	ating and adding routing data to the data frame received by the memory
÷	6	5	circuit, wherein the routing data identifies one of the plurality of data ports
	7		through which the data frame will exit the switching fabric to reach the
-	- 8 -		destination device;
	9	the m	emory circuit transmitting the received data frame to the switching system
	10		after the means adds the routing data to the data frame

1	21. A computer readable medium storing instructions executable by a comute
2	system to implement a method, the method comprising:
3	a memory circuit receiving a data frame to be transmitted to a destination device
4	via a switching fabric, wherein the switching fabric comprises a plurality
5	of data ports through which data frames enter or exit the switching fabric;
6	generating and adding routing data to the data frame received by the memory
7	circuit, wherein the routing data identifies one of the plurality of data ports
8	through which the data frame will exit the switching fabric to reach the
9	destination device;
10	the memory circuit transmitting the received data frame to the switching system
11	after the means adds the routing data to the data frame.

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